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## ATTACHMENT D

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gesetzt, verschmiert (Schleifscheibe) / loaded  
 spitzt, scharf / pointed, sharp-edged || ~, spitz  
 end / tapered, tapering  
 teilte Frequenz / allocated o. assigned  
 ncy || ~e Frequenz (eines FM-Senders)  
 nik) / resting frequency || ~es Frequenzband  
 nik) / service band, [allocated] channel || ~e  
 n)frequenz eines FM-Senders / center  
 ncy  
 wiesene Höhe (Luftf) / assigned altitude  
 falten f/p (Pap) / ribbing || ~faser f(Mech)/  
 tension, stretched fibre || ~feder f/  
 sion spring || ~feder (Bahn) / draw spring ||  
 (Uhr) / driving o. main spring || ~federlasche f/  
 draw-spring connecting rod || ~festigkeit f.  
 stand m gegen Ausdehnung / resistance to  
 ion, strength of extension || ~festigkeit  
 eit gegen Zugbeanspruchung / [ultimate]  
 strength, tens.str. || ~festigkeit (Raumf)/  
 y || ~festigkeit im gegliederten Zustand /  
 ed yield strength ||  
 gkeitsprüfmaschine f / tension o. tensile  
 machine || ~festigkeitsprüfung f an Papier  
 gemahlenem Stoff / non-beating test ||  
 ung f / flue heating || ~folge f, Raumabstand m  
 ge (Bahn) / distance spacing || ~folge, -pause f,  
 id m (Bahn) / headway, interval between trains  
 estelle f(Bahn) / intermediate train distancing  
 lock post o. station || ~frei / protected from  
 o-draught || ~führer m(Bahn) / train  
 tor (US) guard || ~funk, -postfunk m/  
 ervice on trains, train radio telephony ||  
 erbindung f / radio communication with  
 ~futter n(Dreh) / draw-in type chuck ||  
 f(Kfz) / forked draw-bar || ~garnitur f(Bahn) /  
 ake o. set of coaches o. wagons || ~geschirr n,  
 htung f / drawbar, drawgear, draught-o.  
 ar, hitch || ~gewicht n(Bahn) / weight of a train  
 n(Masch, Stahlbau) / brace, tension[al]  
 r o. bar o. rod, tie[rod] || ~graben m/  
 er) / carriage || ~griff m / pull || ~gurt[ung] m  
 u) / tension boom (GB) o. chord (US) ||  
 m (Schlepper) / drawbar, drawgear, draught-  
 bar || ~haken (Bahn, Masch, Kfz) / drawhook ||  
 (Bahn, Kfz, Landw) / hitch || ~haken (DIN)  
 w-hook || ~hakenkopf m / drawhook head ||  
 1 m f(Hütt) / tension reel || ~holz n  
 fehler)(Wuchsfehler) / tension wood || ~hub m  
 lscher Kette / ratchet hook tackle  
 , in einem Zug, ohne Unterbrechung / in one  
 , without interruption || ~e Eingabe (EDV)/  
 ous input || ~e Einstellbarkeit (z.B.  
 ieterschraube) / drag (e.g. micrometer)  
 gkeit f, Zug m(Lack) / adhesiveness, tack || ~,  
 igkeit f(Offset-Tuch) / tack  
 solator m / tension insulator || ~jalousie,  
 f(mit Holzstäben) / Venetian blind o.  
 jalousie || ~kanal m(Schornstein) / take-up,  
 ~kette f / tension chain || ~kette (Masch) /  
 in || ~kettenäge f / link tooth saw ||  
 eter m / train-kilometer || ~klappe f,  
 r n(Schornstein) / slide trap || ~klinke f/  
 rd) / clawker || ~knopf m / draw-button ||  
 n m, Strupfenknoten m(Jacquard) / slip-knot ||  
 kt m (Elektro) / pull contact || ~kontakt (Bahn) /  
 tact actuated by the train  
 raft f / tensile o. tie (US) force o. load || ~  
 z) / pull, tractive power o. force || ~, -stärke f/  
 or) / suction power, intensity of draft || ~am  
 fang / tractive effort o. force at wheel rim ||  
 ulässige ~ / limit of tension || ~kurve f/

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tractive-force curve || registrierender ~messer /  
 dynamograph || ~messer m für Wagen, Pflüge usw.  
 / traciometer || ~organ n(Mech) / belt, chain ||  
 ~schwingung f(von Rädern)(Kfz) / power hop ||  
 ~vermögen n, Motorzugkraft f(Bahn) / haulage  
 capacity of a motor || ~winkel m / angle of pull  
 Zug-Kühlofen m(Glas) / blast cooling furnace ||  
 ~laufanzeiger m(Bahn) / route indicator on  
 platforms, train describer || ~laufschreiber m / train  
 running recorder || ~laufüberwachung f, Zugleitung  
 f / centralized traffic control, C.T.C., consolidated  
 control (US) || ~leistung f / tractive power o. effort,  
 traction capacity || ~leiter m, -überwacher m(Bahn) /  
 dispatcher (US), traffic controller || ~leitungstafel,  
 Leitungstafel f(Bahn) / route diagram || ~lenker m  
 (Kran) / tie member (of a double guide jib system) ||  
 ~leuchte f, -lampe f(Elektr) / counterweight  
 pendant, rise-and-fall pendant || ~loch n(Bau) / air  
 drain, airing hole || ~loch, Wetterloch n(Bergb) / air  
 hole o. flue, vent draught o. hole, ventiduct || ~loch,  
 Zug m(Gieß) / air o. vent hole || ~luft, Luftströmung f  
 (Bau) / draft, draught || der ~luft aussetzen (Glas) /  
 starve || ~luftöffnung f(Klimatechnik) / duct  
 opening || ~luft-Schutz m an Kippflügelfenstern  
 (Bau) / hopper || ~luft-Verhinderer m(an Türritzen) /  
 draught excluder, door o. weather strip || ~maschine  
 f / traction engine, tractive machine, tractor, towing  
 vehicle || ~maschinenzug m(Kfz) / drawbar tractor  
 combination || ~meldebuch n / train record book,  
 train register || ~meldestelle f(Bahn) / train  
 announcing point || ~messer n(Wz) / drawing] knife  
 || ~messer m, Dynamometer n(Mech) / tension  
 dynamometer || ~messer f für Feuerungen / draft  
 indicator o. ga[u]ge || ~mittel n / traction mechanism  
 || ~muffel f(Keram) / continuous muffle || ~nadel,  
 Ritznadel f(Sammet) / round velvet-needle, velvet  
 pile wire || ~nummernmelder m, -zeitdrucker m  
 (Bahn) / [optical] train describer, train identification  
 system || ~nummernmelder,  
 Zugnummernlaufschreiber, -zeitdrucker m  
 (speichernd)(Bahn) / magazine train describer || ~öse  
 f / bugle (US) || ~öse (Kfz) / trailer coupling ring ||  
 ~pendel n. Zugleuchte || ~personal n(Bahn) / train  
 crew (US) o. staff o. personnel || ~propeller m(Luftf) /  
 tractor [airscrew] || ~prüfmaschine f.  
 Zugfestigkeitsprüfmaschine || ~querschnitt m/  
 cross-section under tension || ~ramme f(Hydr) /  
 ringing pile-engine, ring engine || ~raupe f(Schw) /  
 string bead || ~register, Heizregister n(Bau) / damper  
 register || ~registriereinrichtung f(Bahn) / train  
 describer || ~regler m für Feuerungen / draught  
 regulator  
 zugreifen (EDV) / access  
 Zugrichtungswinkel m / angle of pull || ~riegel m,  
 -band n(Bau) / tie bars p || ~riemen m / pulling strap  
 Zugriff m(EDV) / access || ~ haben (o. finden)  
 (EDV) / access, gain access || ~ in Reihenfolge der  
 Speicherung (EDV) / sequence of access || ~ ohne  
 Wartezeit (EDV) / zero access || kein ~ (EDV) / access  
 inoperable  
 Zugriffssarm m(Magn.Platte) / access arm ||  
 erweiterte ~methode (EDV) / queued access method  
 || ~zahl f(Dauerhaftigkeit der ein mehrfach  
 gelesenes Bit umgebenden Bits)(EDV) / read around  
 ratio || ~zeit f(EDV) / access time || geringste ~zeit  
 (EDV) / minimum o. minimal latency, minimum  
 access time || auf kürzeste ~zeit auslegen (EDV) /  
 optimize || ~zeitfrei, Schnell... (EDV) / zero access  
 Zugring m / pull ring || ~ringschlüssel m /  
 heavy-duty box spanner || ~rolle f, -ring m(Buch) /  
 propeller, boss || ~säge f / jack saw || ~säge (DIN),  
 propeller, boss || ~säge f / jack saw || ~säge (DIN),

Zugwinde

Zweimannblattsäge f / long o. logging saw || ~säge,  
 (früher) Streck-, Quersäge f / trim saw ||  
 ~sattelzapfen m(Kfz) / fifth-wheel kingpin,  
 semi-trailer fifth-wheel coupling pin || ~schalter m /  
 pull switch || ~schalter, Deckenschalter m / ceiling  
 switch || ~scherfestigkeit f / combined tension and  
 shear resistance || ~scherversuch m(Kleber) / shear  
 tension test || ~schlüssel m / single-head open end  
 spanner with extra long handle || ~schlußsignal n  
 (Bahn) / rear light o. lamp, marker lamp ||  
 ~schlußsignal, Oberwagenscheibe f(Bahn) / tail disk  
 || ~schiene f / draw-in bolt || ~schraube / tension  
 bolt || ~schraube (Luftf) / tractor [airscrew] || ~seil n  
 (Zweisielbahn) / hauling o. traction rope o. cable ||  
 ~seilgurtförderer m / traction rope belt conveyor ||  
 ~seite f(Riemen) / tightened o. tight end, driving side  
 || ~sicherung, -deckung f(Bahn) / protection of train  
 running, train protection || ~sonde f(Bodenprüfung) /  
 tension probe || ~spannung f, innere  
 Zugbeanspruchung / tensile stress || ~spannungsriß  
 m, Härtewiß m / hardening o. quenching crack ||  
 ~Spannzange f / draw-back o. draw-in collet ||  
 ~spindel f(Dreh) / feed rod o. shaft ||  
 ~spindeldrehbank, -spindeldrehmaschine f(Wzm) /  
 bar lathe || ~spitzensignal n(Bahn) / head light ||  
 ~spule f(Elektr) / draw-in coil || ~stab m, -stange f  
 (Stahlbau) / tension[al] member o. bar o. rod, member  
 in tension, tie[rod] || ~stab, Zerreißstab m / tensile o.  
 tension test bar || ~stab [zur Streckensicherung]  
 (Bahn) / single-line token || ~stabsstrecke f(Textil) /  
 pull bar drawing frame || ~stange f(allg) / connecting  
 rod, con-rod, tie rod || ~stange, Kuppelstange f  
 (Bahn) / drawbar, drawgear, draught- o. drag-bar ||  
 ~stange (Landw) / tractor drawbar o. hitch (US) ||  
 ~stange des Anhängers (Kfz) / tongue || ~stange für  
 Flugzeuge (Luftf) / draw tongue || ~stangenauge n /  
 trail eye || ~stangenfeder f / drawbar spring ||  
 ~stangenkopf m / crosshead, stay head ||  
 ~stangenverspannung / mit Mittelring / ring  
 strainers p || ~stangenwiderlager n / drawbar plate ||  
 ~start, Seilstart m(Luftf) / rope start (US) ||  
 ~steuerung f / train control || ~strebe, -diagonale f  
 (Stahlbau) / diagonal tie || ~stromkreis m(Bahn) /  
 traction o. main circuit || ~telephon n(Bahn) /  
 telephone on the train || ~Texturieren n / draw  
 texturing || ~tier n / draught (GB) o. draft (US)  
 animal || ~träger, Bindebalken m(Bau) / tie beam ||  
 ~trennung f(Untfall) (Bahn) / division of a train,  
 breaking of coupling || ~umformung f, -umformen n /  
 forming under tensile conditions || ~ und  
 Druckprüfmaschine f / tension and compression  
 testing machine || ~ und Druckspannung f / tensile  
 and compressive stress  
 Zuguß m, Nachfüllung f(Chem) / adding of liquid,  
 affusion  
 Zugverformung f(Mech) / stretching strain ||  
 ~verformungsrest m(Gumm) / tension set ||  
 ~verkehr m / running of trains || ~verlust m  
 (Feuerung) / reduction of draught || ~verspätung f /  
 train delay || ~versuch m, Zerreißversuch m / tension  
 o. tensile test || ~vorrichtung n.s. Zughaken und  
 Zugstange || ~wagen m / hauling vehicle || ~wagen,  
 -maschine f / traction engine, tractive machine,  
 tractor || ~wagenbremskraftregler m(Kfz) / brake  
 regulator of the tractor || ~wagenbremsventil m(Kfz)  
 / tractor brake valve || ~walze f(Web) / drawing  
 roller, calender [take-off] roller || ~walzen f/p  
 (Rotationsdruck) / draw rollers p || ~webstuhl m  
 (Web) / draw loom || ~widerstand m / draft, drag ||  
 ~widerstand (Bahn) / resistance to traction o. of  
 train, tractive o. train resistance || ~winde f / draw